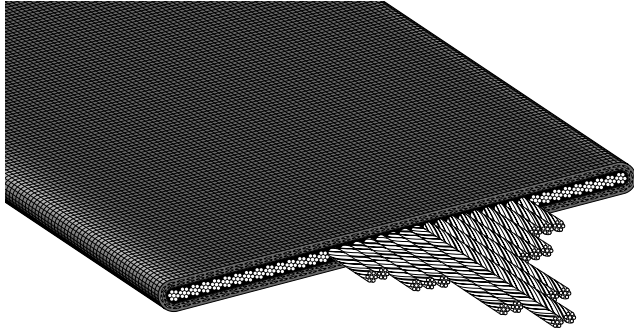




FLAT BELTING (TRULY ENDLESS)



Part No: Compass "L" Flat Belt

TRULY ENDLESS COMPASS® SYNTHETIC CORD BELTS

These belts are extremely flexible and exceptionally long-lasting, even when operating over small pulleys. They are made in four different weights to meet any service requirement.

Goodyear's Compass Cord transmission belts are made with a single-layer, reinforcing section for a cross section which is thinner by 25% or more compared to plied belts of equal horsepower capacity. The high-tensile strength, multistrand synthetic cords used in Compass Cord belts are 3-T processed for maximum strength and minimum stretch.

Compass belts are furnished in an abrasion-resistant rubber construction. They can be made with oil-resisting synthetic rubber compounds on special order in widths from 1" to 36" and lengths from 25' to 135'.

TRULY ENDLESS COMPASS® 250 AND 350 STEEL CABLE BELTS

These Compass Belts are constructed with steel cable for heavy-duty drives. These belts include the features of Compass Cord belts with the added advantage that the load-carrying members are very finely stranded steel cables instead of synthetic rope cords. All Compass 250 and 350 belts are made with oil-resisting compounds throughout, which gives them greatly increased life under operating conditions where oil is present.

Exhaustive field applications prove these Goodyear belts have virtually zero stretch or shrinkage. They generally handle much higher horsepower loads than any conventional fabric or cord construction belt, are extremely flexible, and readily conform to small pulleys.

APPLICATIONS

Handles a wide range of horsepower and speeds in both industrial and agricultural drives.

- Harvesting Equipment
- Textiles and Forestry
- Hay Equipment
- Industrial Equipment
- Direct Gear Drive Replacement
- Soil Handling
- Food Processing
- Chain Replacement
- Health and Fitness
- Material Handling

KEY FEATURES & BENEFITS

- Smooth, quiet operation and long belt life.
- Uniform belt surface with no splicing.
- High-tensile strength.
- High coefficient of friction.
- Lightweight.
- No lubrication necessary.
- Transverse rigidity.

Goodyear manufactures a complete line of flat belting from Truly Endless Compass and Multiple Ply belts to Regulator Power Strap flat belts for the health and fitness industry.

TRULY ENDLESS MULTIPLE PLY BELTS

The Multiple Ply belt is another product in the Goodyear Truly Endless line. The round-and-round fabric construction can be split into multiple belts from one slab, representing great cost savings.

Various carcass materials are available for Multiple Ply belts, depending on the application. The most highly recommended are polyester/nylon, cotton, nylon, polyester, etc. These belts can be supplied with rubber covers, friction surface, or bareback. We can supply V-guides, banner edges, cleats, drive lugs, and rough top surfaces.

REGULATOR™ POWER STRAP FOR THE HEALTH AND FITNESS INDUSTRY

Goodyear technology took what was once the province of steel—low stretch—and developed the quiet running, maintenance-free, ultra-low stretch Regulator Power Strap. With our exclusive Flexten® cord construction and superior material-to-rubber adhesion, Goodyear's Regulator Power Strap boasts less than 1% stretch lifting 500 lbs., with an ultimate break strength of 2,400 lbs. It has superior strength for a belt that measures only 3/4" wide X .10" gauge—an opportunity for OEM design experts to keep pace with the demands of the future.

SPECIALTY